steute Schaltgeräte GmbH & Co. KG · Postfach 33 43 · 32567 Löhne

.steute

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2 Name: Marc Schmidt Telefon: 05731 745-217 Telefax: 05731 745-6217 E-Mail: m.schmidt@steute.com

Date: 17.06.2016

Reference: Class II Permissive Change

To whom it may concern

Pursuant to CFR § 2.1043 and RSP-100, steute Schaltgeräte GmbH hereby submits the Class II Permissive Change for FCC ID: XK5-SW100AMBEXT and IC: 5158A-SW100AMBEXT.

The major change filed under this application are:

- Integrated bandpass filter
- Additional U.FL socket for external antennas
- New shield for automatic assembly

The devices are identical to the previously certified unit expect for the above mentioned changes. There are no changes to the RF output power, mechanical dimension, basic frequencies and the Software. Further details are listed below:

Added Bandpass filter:

HF-Filter 748351024, Wurth Electronics Inc

Newly available antennas:

external rubber antenna	Model Name: 17010.10 REV Manufacturer: WiMo Max Gain: 2.0 dBi
external PCB antenna	Model Name: 1300806V Manufacturer: steute Max Gain: 2.2 dBi

SWIFT/BIC: WLAHDE44XXX

Postanschrift: Postfach 33 43 32567 Löhne

Telefon +49 (0) 5731 745-0 Telefax +49 (0) 5731 745-200 UST-ID-Nr. DE170026749

www.steute.com info@steute.com

- 2 -

.steute

New shielding:

The connection to the PCB has been changed to allow an automatic assembly during production. The dimension of the shielding has been changed (22.4x13.8mm).

If you have any questions regarding this application, please feel free to contact me.

Contact person

Dipl.-Ing. Marc Schmidt

Position in the company

Development Manager Software/Electronics

Place, Date, Signature: